School/Site:	Grade Group Options Traditional Ages 1-2 Preschool Grades K-3
Date: Day: M T W Th F	Grades K-3 Grades 4-12 Optional Grades 7-12
# students planned = # students served =	Comments/Special Instructions
# adults planned = # adults served =	
Total planned = Total served =	

Traditional Meal Pattern Production Worksheet

☐ Breakfast ☐ Lunch

	Booing	Portion Size				#	Amt.	Amt.
Menu Item	Recipe #	Grade K-3	Grade 4-12	Optional Grade 7-12	Adults	Servings Planned	Planned	Served
Meat/Meat Alternates								
Vegetable/Fruit (must be from 2 or more different sources)								
Grains/Breads								
Milk (specify type) (must have a variety of types at lunch)								
Other								

□ Breakfast □ Lunch Enhanced Food Based	reakfast Lunch Enhanced Food Based Production Worksheet							
School/Site: Date: Day: M T W Th F	Grade Group Options Traditional Ages 1-2 Preschool Grades K-6 Grades 7-12 Optional Grades K-3							
# students planned = # students served = # adults planned = # adults served = Total planned = Total served =	Comments/Special Instructions							

	Recipe		Portion	Size	# Servings	Amt.	Amt.		
Menu Item	#	Optional Grade K-3	Grade K-6	Grade 7-12	Adults	Planned	Planned	Served	
Meat/Meat Alternates									
Vegetable/Fruit (must be from 2 or more different sources)									
Grains/Breads									
Milk (specify type) (must have a variety of types at									
lunch)									
Other									
								<u> </u>	

☐ Breakfast	□ Lunch
	Lunch

School/Site:

NuMenus/Assisted NuMenus Production Worksheet

Comments/Special Instructions:

Recommended Grade/Age Groups Grade Groups Preschool Ages 3-6 Grades K-6 Ages7-10 Grades 7-12 Ages 11-13 Optional group K-3 Ages 14-17

)	ate:	Day: M T W Th F	
	# students planned =	# students served =	
	# adults planned =	# adults served =	_
	Total planned =	Total served =	_
		·	

Menu Items	Recipe #	Grade/Age Group(s) Served	Portion Size	Adult Portion Size	# servings planned	Amt. Planned	Amt. Served
Entrée							
Side(s)							
Milk (specify type) (must have a variety of types at lunch)							
(indictinate a valiety of types at failor)							
Other (condiments, etc)							

National School Lunch Program After School Care Snack

Production Record

Choose Any TWO of the FOUR Components for Each Snack

Date: Date:

Age	Milk ½ c. Bread ½ x 1 =			Fruit/Vege- table ¼ c. x 2 =	Age 1-6	Milk ½ c. Bread ½ sl x 1 =	Meat 7			it/Vege- le ¼ c. =
6-18 + Adults	x 2 = _	x 1	=	x 3 =	6-18 + Adults	x 2 =	x 1 =		x 3	=
TOTALS	-				TOTALS					
Component	No. of Servings	Market Unit	Amoun Neede		Component	No. of Servings	Market Unit	Amo Need		Amount Used

Date: Date:

Age	Milk ½ c. Bread ½ x 1 =		table ½ c. = x 2 =		Age 1-6	Milk ½ c. Bread ½ s x 1 =	Meat 1. x .5 =			it/Vege- le ¼ c. =
6-18 + Adults	x 2 = _	x 1	=	x 3 =	6-18 + Adults	x 2 =	x 1 =		x 3	=
TOTALS	-				TOTALS					
Component	No. of Servings	Market Unit	Amour Neede		Component	No. of Servings	Market Unit	Amo Need		Amount Used